Ordering Information

- Guidewire compatibility: 0.014"/ 0.018"
- Catheter length: B 90cm; C 135cm; D 150cm



Compatible Introducer Sheath		Balloon Length							Guidewire	
5Fr	6Fr 7Fr	20mm	40mm	60mm	80mm	100mm	120mm	150mm	OD(inch)	
Balloon Diameter	2.5mm	DKL14-2520B/C/D	DKL14-2540B/C/D	DKL14-2560B/C/D	DKL14-2580B/C/D	DKL14-25100B/C/D	DKL14-25120B/C/D	DKL14-25150B/C/D	0.014"	
	3.0mm	DKL14-3020B/C/D	DKL14-3040B/C/D	DKL14-3060B/C/D	DKL14-3080B/C/D	DKL14-30100B/C/D	DKL14-30120B/C/D	DKL14-30150B/C/D		
	3.5mm	DKL14-3520B/C/D	DKL14-3540B/C/D	DKL14-3560B/C/D	DKL14-3580B/C/D	DKL14-35100B/C/D	DKL14-35120B/C/D	DKL14-35150B/C/D		
	4.0mm	DKL18-4020B/C/D	DKL18-4040B/C/D	DKL18-4060B/C/D	DKL18-4080B/C/D	DKL18-40100B/C/D	DKL18-40120B/C/D	DKL18-40150B/C/D	0.018"	
	4.5mm	DKL18-4520B/C/D	DKL18-4540B/C/D	DKL18-4560B/C/D	DKL18-4580B/C/D	DKL18-45100B/C/D	DKL18-45120B/C/D	DKL18-45150B/C/D		
	5.0mm	DKL18-5020B/C/D	DKL18-5040B/C/D	DKL18-5060B/C/D	DKL18-5080B/C/D	DKL18-50100B/C/D	DKL18-50120B/C/D	DKL18-50150B/C/D		
	5.5mm	DKL18-5520B/C/D	DKL18-5540B/C/D	DKL18-5560B/C/D	DKL18-5580B/C/D	DKL18-55100B/C/D	DKL18-55120B/C/D	DKL18-55150B/C/D		
	6.0mm	DKL18-6020B/C/D	DKL18-6040B/C/D	DKL18-6060B/C/D	DKL18-6080B/C/D	DKL18-60100B/C/D	DKL18-60120B/C/D	DKL18-60150B/C/D		
	6.5mm	DKL18-6520B/C/D	DKL18-6540B/C/D	DKL18-6560B/C/D	DKL18-6580B/C/D	DKL18-65100B/C/D	DKL18-65120B/C/D	DKL18-65150B/C/D		
	7.0mm	DKL18-7020B/C/D	DKL18-7040B/C/D	DKL18-7060B/C/D	DKL18-7080B/C/D	DKL18-70100B/C/D	DKL18-70120B/C/D	DKL18-70150B/C/D		

Nominal Pressure: 10 atm (All Models)
Rated Burst Pressure: 14 atm (All Models)

Precise Dilatation, Minimized Complication



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1:1 RCT

Centers in China



D·Kutting[™] LL

PTA Scoring Balloon Dilatation Catheter

Secondary Outcome Measures

Achievement of Optimal PTA in Percent

• Percentage of PTA cases in which <30% diameter stenosis without

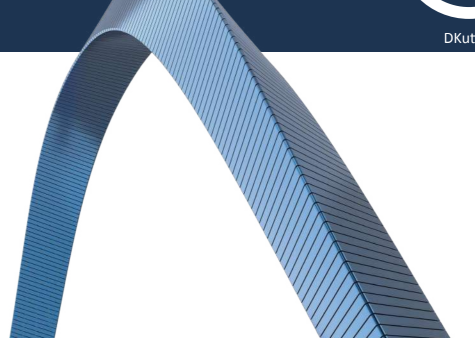




Acute Lumen Gain in mm

P=0.0924





	DKutting	Chocolate	P-Value
Optimal PTA (CTO lesions)	83.1%	69.4%	0.0940
Total number of 1-month SAE	3	14	0.0034
Bail-out stenting %	26.60%	25.80%	0.9023
Residual stenosis %	27.79%	30.87%	0.0212
Flow-limiting dissection (NHLBI Grade:D-F)	3.30%	4.40%	NA

Chocolate



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A Multicenter, Prospective, Randomized Controlled Trial to Evaluate the Efficacy and Safety of DKutting Balloon Versus Chocolate Balloon in the Treatment of Femoral and Popliteal Artery Stenosis (DELTA) ClinicalTrials.gov ID NCT05608655

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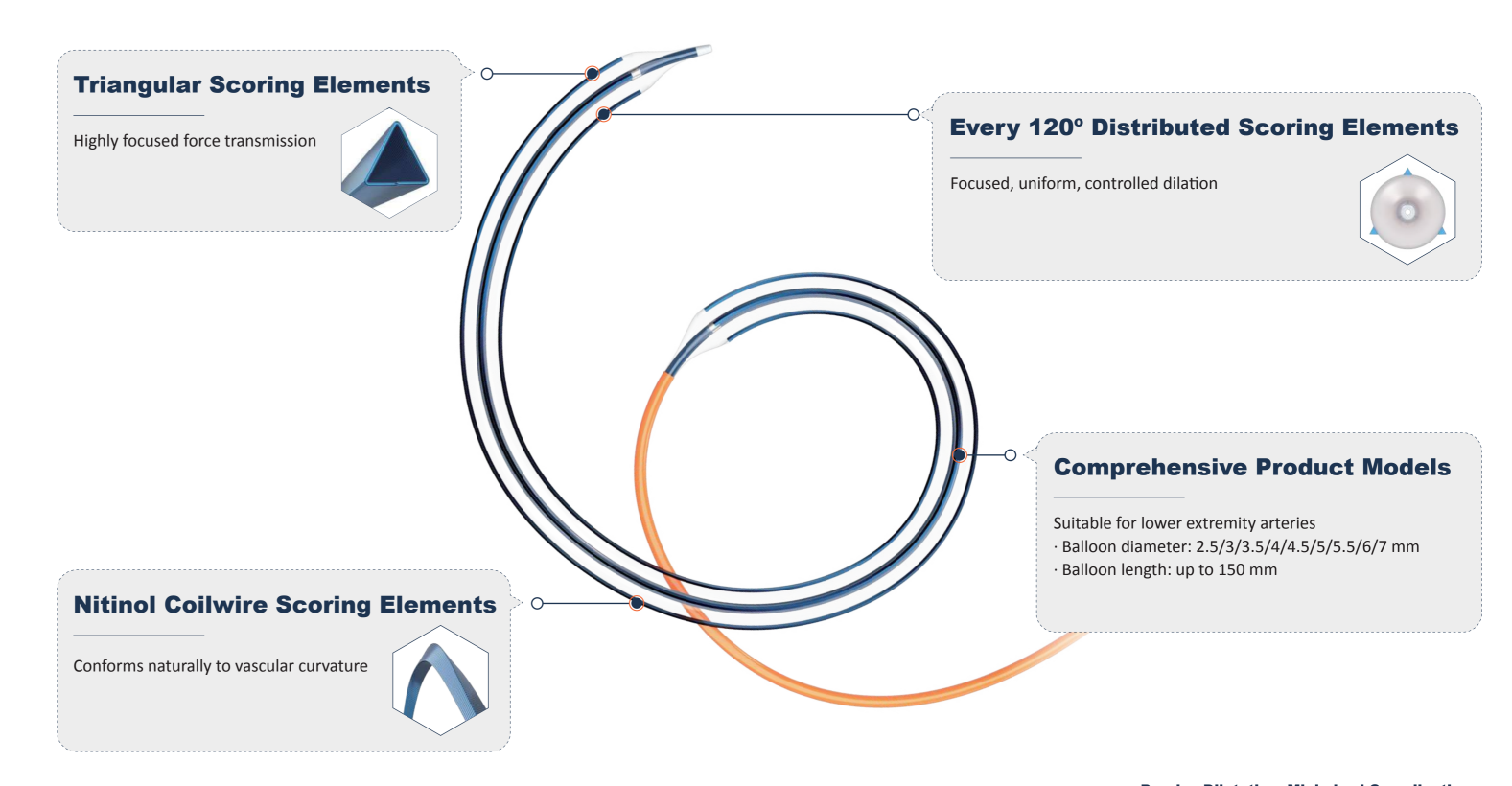
PTA Scoring Balloon Dilatation Catheter



D·Kutting[™] LL

PTA Scoring Balloon Dilatation Catheter





Precise Dilatation, Minimized Complication